



October 30, 2002

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 Twelfth Street
Room TW-A325
Washington, D.C.

RECEIVED

OCT 30 2002

FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

Re: CC Docket No. 88-2, Phase I; Installation and Maintenance Non-Discrimination Reports

Dear Ms. Dortch:

Pursuant to the Bell Operating Company (BOC) Open Network Architecture (ONA) Amendment Order¹, and BOC ONA Reconsideration Order² in CC Docket No. 88-2, Phase I, attached are an original and two (2) copies of the installation and maintenance non-discrimination reports for Ameritech third calendar quarter of 2002.

Should you have any questions regarding this data, please call me at (202) 326-8842.

Respectfully submitted,

A handwritten signature in cursive script that reads 'Linnea M. Fox'.

Attachments

¹ In the Matter of Filing and review of Open Network Architecture Plans, Memorandum Opinion and Order, 5 FCC Rcd 3103 (1990).

² In the Matter of Filing and Review of Open Network Architecture Plans, Memorandum Opinion and Order on Reconsideration, 5 FCC Rcd 3084 (1990).

No. of Copies rec'd 1
List ABCDE

REGION AMERITECH

ONAPIQ4 REPORT

O N A PARITY

PAGE 1 OF 3

INSTALLATION

3Q END 02/09

QUARTERLY REPORT

REGION INTEGRIS

AS OF 10/10/02

DESIGNED

AFFILIATED E S O

O T H E R S

CATEGORIES	* ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS %	* ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS %
Category 1								
Type A-Circuit Switched Line								
1 Business Line		.0		.0	267	48.5	55	20.6
2 PBX		.0		.0	3645	16.5	330	5.1
3 Centrex		.0		.0	1495	18.4	363	24.3
4 WATS		.0		.0	6	34.7	0	.0
5 Mobile		.0		.0		.0		.0
6 FGA		.0		.0	115	10.5	30	26.1
7 FX		.0		.0	195	20.3	20	10.1
Type B-Circuit Switched Trunk								
8 FGB		.0		.0	363	34.4	218	60.1
9 FGD		.0		.0	67152	28.4	35941	53.5
10 DID		.0		.0	19750	51.6	11030	55.8
Category 2								
Packet Switched (X.25 & X.75)								
11 DDD Access		.0		.0		.0		.0
12 Synchronous Access		.0		.0	1	10.0	0	.0
13 Asynchronous Access		.0		.0		.0		.0
Category 3								
Type A Dedicated Metallic								
14 Protection Alarm		.0		.0	309	15.8	16	5.2
15 Protective Relaying		.0		.0		.0		.0
16 Control Circuit		.0		.0	162461	15.1	25430	18.1
Type B Dedicated Telegraph Grade								
17 Telegraph 75 Baud		.0	.	.0		.0		.0
18 Telegraph 150 Baud		.0	.	.0		.0		.0
Type C Dedicated Voice Grade								
15 Non Switched Line		.0	.	.0	9322	7.2	154	1.7
20 Switched Line		.0	.	.0	1667	14.6	977	58.6
21 Switched Trunk		.0	.	.0	487	19.3	155	32.6
22 Radio Land Line		.0	.	.0	112	9.3	22	19.6
23 Data Low Speed		.0	.	.0	86	18.8	14	16.3
24 Basic Data + Voice		.0	.	.0	57283	16.8	712	4.7
25 Voice+Data PSN Acc		.0	.	.0	16519	14.0	1738	46.8
26 Voice+Data SSN Acc		.0	.	.0		.0		.0
27 Interachine Trunk		.0	.	.0		.0		.0
28 Data Ext.Voice Gr		.0	.	.0	426	81.4	263	61.7
29 Telephoto + Facs		.0	.	.0	54728	49.3	33228	60.1
30 Protection Relay		.0	.	.0	183	7.0	32	17.5

* Due to mech. system limitations, an order is generated for every circuit

REGION AMEPITECH

 O N A PARITY
 INSTALLATION
 QUARTERLY REPORT
 REGION INTEGRIS

ONAPIQ4 REPORT
 PAGE 2 OF 3
 3Q END 02/09

AS OF 10/10/02

DESIGNED

AFFILIATED E S O

O T H E R S

CATEGORIES	* ORDERS	AVG INT	DUE DATES MISS	DUE DATES MISS	* ORDERS	AVG INT	DUE DATES MISS	DUE DATES MISS
			#	%			#	%
Type D Dedicated Program Audio								
31 200-3500 Hz		.0		.0	2	3.5	0	.0
32 100-5000 Hz		.0		.0		.0		.0
33 50-8000 Hz		.0		.0	19	5.4	0	.0
34 50-15000 Hz		.0		.0	47	46.1	5	10.6
Type E Dedicated Video								
35 TV 15kHz Audio		.0		.0	93	27.2	0	.0
36 TV 5kHz Audio		.0		.0	73	63.8	30	41.1
Type F Dedicated Digital								
37 Voice Ckt.		.0		.0	2391	4.9	145	6.1
38 Data 2.4kb/s		.0		.0		.0	.	.0
39 Data 4.8kb/s		.0		.0	42	9.4	0	.0
40 Data 9.6kb/s		.0		.0	249	10.4	9	3.6
41 Data 56 kb/s		.0		.0	5005	13.1	526	10.5
Type G Dedicated HiCap (1.544)								
42 Digital 1.544 MBPS		.0		.0	31490	14.1	3365	10.7
Type H Dedicated HiCap (>1.544)								
43 Digital 3.152 MBPS		.0		.0		.0		.0
44 Digital 6.312 MBPS		.0		.0		.0		.0
45 Digital 44.736 MBPS		.0		.0	1093	16.0	174	15.9
46 Digital >45 MBPS		.0		.0	91	16.5	0	.0
Type I Dedicated Alert Transport								
41								(Included in Other Categories)
Type J Dedicated Derived Channel								
48								(Included in Other Categories)
Category 4								
Dedicated Network Access Link (DNAL)								
49								(Included in Other Categories)

- Due to mech. system limitations, an order is generated for every circuit.

REGION AMERITECH

ONAPIQ4 REPORT

O N A PARITY

PAGE 3 OF 3

INSTALLATION

3Q END 02/09

QUARTERLY REPORT

REGION INTEGRIS

AS OF 10/10/02

NON-DESIGNED

AFFILIATED E S O

O T H E R S

CATEGORIES	ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS %	ORDERS	AVG INT	DUE DATES MISS #	DUE DATES MISS %
Category 1								
Type A-Circuit Switched Line								
1 Business Line	17	3.0	0	.0	349401	2.0	6172	1.8
2 PBX	.	.0		.0	16501	5.0	421	2.6
3 Centrex	1	.0	0	.0	86858	3.5	1334	1.5
4 WATS		.0		.0		.0		.0
5 Mobile		.0		.0		.0		.0
6 FGA		.0						.0
7 FX		.0						3.0
1 Pay Phone	4374	4.1	74	1.7	4617	3.9	75	1.6

Category 3

Type A Dedicated Metallic

14 Protection Alarm	.0		.0		.0		.0
15 Protective Relaying	.0						.0
16 Control Circuit	.0						.0

RGM# 019

REGION AMERITECH

ONAPMQ4 REPORT

O N A PARITY

PAGE 1 OF 3

MAINTENANCE

3Q END 02/09

QUARTERLY REPORT

REGION INTEGRIS

AS OF 10/10/02

DESIGNED

	AFFILIATED E S O		O T H E R S	
CATEGORIES	Reports	Average Duration	Reports	Average Duration
	-----	-----	-----	-----
Category 1				
Type A-Circuit Switched Line				
1 Business Line	24	5.4	515	3.8
2 PBX		.0	979	6.4
3 Centrex	117	7.8	1695	45.8
4 WATS		.0	215	2.2
5 Mobile		.0		.0
6 FGA		.0	128	8.5
7 FX	4	1.7	461	13.2
Type B-Circuit Switched Trunk				
8 FGB		.0	5	29.9
9 FGD		.0	371	7.6
10 DID	3	.0	1999	7.8
Category 2				
Packet Switched (X.25 & X.75)				
11 DDD Access Line		.0	1	26.6
12 Synchronous Access		.0	69	5.5
13 Asynchronous Access		.0	9	33.6
Category 3				
Type A Dedicated Metallic				
14 Protection Alarm		.0	453	5.1
15 Protective Relaying		.0	6	2.5
16 Control Circuit		.0	24172	5.3
Type B Dedicated Telegraph Grade				
17 Telegraph 75 Baud		.0		.0
18 Telegraph 150 Baud		.0		.0
Type C Dedicated Voice Grade				
19 Non Switched Line	.	.0	1834	6.8
20 Switched Line	1	1.8	885	9.1
21 Switched Trunk	18	11.3	118	14.6
22 Radio Land Line		.0	321	9.2
23 Data Low Speed		.0	100	7.3
24 Basic Data & Voice	15	2.4	8886	6.0
25 Voice+Data PSN Acc		.0	189	8.0
26 Voice+Data SSN Acc		.0		.0
27 Interachine Trunk		.0		.0
28 Data Ext.Voice Gr		.0	49	4.7
29 Telephoto + Facs		.0	26	6.8
30 Protection Relay		.0	210	8.0

REGION AMERITECH

ONAPMQ4 REPORT

O N A PARITY

PAGE 2 OF 3

MAINTENANCE

3Q END 02/09

QUARTERLY REPORT

REGION INTEGRIS

AS OF 10/10/02

DESIGNED

CATEGORIES	AFFILIATED E S O		O T H E R S	
	Reports	Average Duration	Reports	Average Duration
Type D Dedicated Program Audio				
31 200-3500 Hz		.0	7	1.8
32 100-5000 Hz		.0	6	2.2
33 50-8000 Hz		.0	21	3.3
34 50-15000 Hz		.0	27	11.4
Type E Dedicated Video				
35 TV 15kHz Audio		.0	9	1.2
36 TV 5kHz Audio		.0	21	1.1
Type F Dedicated Digital				
37 Voice Ckt.		.0	750	9.9
38 Data 2.4kb/s		.0	7	9.1
39 Data 4.8kb/s		.0	120	8.5
40 Data 9.6kb/s		.0	790	7.3
41 Data 56 kb/s	5	1.7	8145	4.2
Type G Dedicated HiCap (1.544)				
42 Digital 1.544 MBPS	23	8.2	30525	5.0
Type H Dedicated HiCap (>1.544)				
43 Digital 3.152 MBPS		.0		.0
44 Digital 6.312 MBPS		.0		.0
45 Digital 44.736 MBPS		.0	285	2.2
46 Digital >45 MBPS		.0	55	2.9
Type I Dedicated Alert Transport				
47			(Included in Other Categories)	
Type J Dedicated Derived Channel				
48			(Included in Other Categories)	
Category 4				
Dedicated Network Access Link (DNAL)				
49			(Included in Other Categories)	

REGION AMERITECH

O N A PARITY
MAINTENANCE
QUARTERLY REPORT
REGION INTEGRIS

ONAPMQ4 REPORT
PAGE 3 OF 3
3Q END 02/09

AS OF 10/10/02

NON-DESIGNED

AFFILIATED E S O

O T H E R S

CATEGORIES	REPORTS	AVG DUR	DUE DATES		REPORTS	AVG DUR	DUE DATES	
			MISS #	MISS %			MISS #	MISS %
Category 1								
Type A-Circuit Switched Line								
1 Business Line	83	13.3	8	9.6	248946	13.8	24569	9.9
2 PBX	1	.3	0	.0	8175	11.4	1330	16.3
3 Centrex	4	2.9	1	25.0	55218	13.0	7110	12.9
4 WATS		.0		.0	378	40.6	115	30.4
5 Mobile		.0		.0		.0		.0
6 FGA		.0		.0		.0		.0
7 FX		.0		.0	1729	16.1	349	20.2
7 Pay Phone	9251	18.6	1602	17.3	9528	18.4	1622	17.0
Category 3								
'Type A Dedicated Metallic								
14 Protection Alarm		.0		.0	5	7.1	2	40.0
15 Protective Relaying		.0		.0		.0		.0
16 Control Circuit		.0		.0	1364	14.8	267	19.6

RGM# 039